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**Serial Number:** 

10709570

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

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Time: 18:36:51

## <u>PALM INTRANET</u>

## **Inventor Information for 10/709570**

Inventor Name	City	State/Country
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Appln Info Contents Petition Info	Atty/Agent-Info	ontinuity Data Foreign Data
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US 20060006402 A1 US-P

US-PGPUB 20060112 12

LIGHT EMITTING DIODE HAVING AN OMNIDIRECTIONAL REFLECTOR INCLUDING A

TRANSPARENT CONDUCTIVE LAYER

257/98 257/103; 257/91; 438/27

Hsieh; Min-Hsun et al.

US 20050252354 A1

**US-PGPUB** 

20051117

FLAT MEDIA CUTTING DEVICE

83/614

Tseng, Tzu-Feng

US 20050199114 A1

US-PGPUB

20050915

Cutting apparatus with alignment marker

83/522.11

Tseng, Tzu-Feng

US 20050194587 A1

US-PGPUB 20050908

ORGANIC ADHESIVE LIGHT-EMITTING DEVICE WITH OHMIC METAL BULGE

257/40

Hsieh, Min-Hsun et al.

US 20050181970 A1

US-PGPUB 20050818

Clay mixture and preparation method thereof

510/507

Huang, Ching-Yao et al.

US 20050172774 A1

US-PGPUB 20050811

VERTICAL ROTARY MULTI-FUNCTIONAL TRIMMING APPARATUS

83/614

83/485

Tseng, Tzu-Feng

US 20050167659 A1

US-PGPUB 20050804

ORGANIC ADHESIVE LIGHT-EMITTING DEVICE WITH OHMIC METAL CONTACT

257/40

Hsieh, Min-Hsun et al.

US 20050136489 A1

US-PGPUB 20050623

Biomarkers for liver diseases and method for using the same

435/7.2

435/7.23; 530/350; 530/388.8

Tseng, Tzu-Ling et al.

US 20050124076 A1

US-PGPUB 2

20050609

Method for screening autoantigen

436/514

Tseng, Tzu Ling et al.

US 20050079641 A1

US-PGPUB 20050414

LIGHT EMITTING DIODE HAVING AN ADHESIVE LAYER AND A REFLECTIVE LAYER

AND MANUFACTURING METHOD THEREOF

438/22 438/29

Liu, Wen-Huang et al.

US 20050077544 A1

US-PGPUB 20050414

Light emitting diode having an adhesive layer and a reflective layer and manufacturing method thereof 257/202

Liu, Wen-Huang et al.

US 20050077528 A1

US-PGPUB 20050414

LIGHT EMITTING DIODE HAVING AN ADHESIVE LAYER AND A REFLECTIVE LAYER

AND MANUFACTURING METHOD THEREOF

257/79

Liu, Wen-Huang et al.

US 20050014305 A1

US-PGPUB 20050120

LIGHT EMITTING DIODE HAVING AN ADHESIVE LAYER AND A MANUFACTURING

METHOD THEREOF

438/39 438/455; 438/47

Hsieh, Min-Hsun et al.

US 20040226426 A1

US-PGPUB 20041118

Paper-cutting apparatus and paper-holding device of the same

83/455 83/614

Tseng, Tzu-Feng

US 20040194603 A1

US-PGPUB 20041007

Cutting apparatus

83/651 83/697

Tseng, Tzu-Feng

US 20040161279 A1

US-PGPUB 20040819

APPARATUS FOR FORMING A FOLDING-LINE

400/621

Tseng, Tzu-Feng

US 20040125838 A1

US-PGPUB 20040701

LIGHT EMITTER WITH A

VOLTAGE DEPENDENT RESISTOR LAYER

372/45.01

Liu, Wen-Huang et al.

US 20040106225 A1

US-PGPUB 20040603

LIGHT EMITTING DIODE HAVING AN ADHESIVE LAYER AND A MANUFACTURING

METHOD THEREOF

438/46

Hsieh, Min-Hsun et al.

US 20040104393 A1

US-PGPUB 20040603

LIGHT EMITTING DIODE HAVING AN ADHESIVE LAYER AND A REFLECTIVE LAYER

AND MANUFACTURING METHOD THEREOF

257/79 257/E33.068

Liu, Wen-Huang et al.

US 20040098867 A1

US-PGPUB 20040527

Cutting apparatus

30/290 30/289; 30/294

Tseng, Tzu-Feng

US 20030203219 A1

US-PGPUB 20031030

Plastic article with a film

sputter deposited thereon

428/457

204/192.14

Lin, Chi-Fang et al.

US 20030183058 A1

US-PGPUB 20031002

Cutting apparatus capable of imparting curved edge to paper

83/455 83/614

Fan, Yu-Shuo et al.

US 20030182807 A1

US-PGPUB

20031002

Multi-functional trimming apparatus

30/290 30/289; 30/294

Lin, Hsiao-Ying et al.

US 20020062446 A1

**US-PGPUB** 

20020523

Apparent data erasure method

726/26

Tseng, Tzu-Feng et al.

US 20020062171 A1

US-PGPUB 20020523

Digital data vending machine

700/231

Tseng, Tzu-Feng et al.

US 20020053595 A1

**US-PGPUB** 

20020509

Digital business card

235/438

Tseng, Tzu-Feng et al.

US 7009217 B2

USPAT

20060307

Light emitting diode having an adhesive layer and a reflective layer and manufacturing method thereof 257/98 257/79; 257/99

Liu; Wen-Huang et al.

US 7008858 B2

USPAT

20060307

Light emitting diode having an adhesive layer and a reflective layer and manufacturing method thereof 438/455 438/28; 438/459

Liu; Wen-Huang et al.

US 6990884 B2

USPAT

20060131

Vertical rotary multi-functional trimming apparatus

83/618 83/614; 83/698.41

Tseng; Tzu-Feng

US 6987287 B2

USPAT

20060117

Light emitting diode having an adhesive layer and a reflective layer

257/98 257/79;

257/99; 257/E33.068

Liu; Wen-Huang et al.

US 6966247 B2

**USPAT** 

20051122

Cutting apparatus

83/455 83/485; 83/614

Tseng; Tzu-Feng

US 6951159 B2

USPAT

20051004

Multi-functional trimming apparatus

83/620 83/614

Lin; Hsiao-Ying et al.

US 6931974 B2

USPAT

20050823

Cutting apparatus

83/699.11

83/582; 83/614; 83/620

Tseng; Tzu-Feng

US 6876005 B2

USPAT

20050405

Light emitting diode having an

adhesive layer

257/84 257/96

Hsieh; Min-Hsun et al.

US 6616052 B2

USPAT

20030909

Digital business card

235/487

235/382; 235/382.5; 235/493; 369/273; 720/745

Tseng; Tzu-Feng et al.

US 6506543 B1

USPAT

20030114

Method of photolithography using super-resolution near-field structure 4369/283; 369/284; 369/286; 430/24; 430/270.13; 430/320; 430/321; 430/5; 430/945

Tseng; Tzu-Feng et al.

US 6404722 B1

**USPAT** 

20020611

Method of increasing recording

density and capacity of a compact disc

369/112.01

369/112.25

Tseng; Tzu-

430/311

Feng et al.

US 6391395 B1

USPAT

20020521

Method of fabricating a

polysilicon layer

427/574

204/192.23; 257/E21.134; 257/E21.412; 257/E29.282;

427/255.395; 427/261; 427/376.2; 427/397.7; 427/419.1; 427/419.2; 427/419.7; 427/578; 427/596

Tseng; Tzu-Feng et al.

US 6269721 B1

USPAT

20010807

Electric paper punch

83/618 83/628; 83/635; 83/859

Tseng; Tzu-Feng